



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**Region 2 Laboratory
2890 Woodbridge Avenue
Edison , New Jersey 08837
732-906-6886 Phone
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July 24, 2013

John Kushwara
Monitoring & Assessment Branch
DESA/MAB
Edison, NJ 08837

RE: BPS - School#4 - 1306064

Enclosed are the results of analyses for samples received by the laboratory on 06/26/2013. The signature below reflects the laboratory's approval of the reported results. If you have any questions concerning this report, please refer to Project Number 1306058 and contact John Birri by phone at 732-906-6886, or via Email at birri.john@epa.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "John R. Bourbon", is positioned above the typed name.

John R. Bourbon
Chief, DESA/LB



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project:BPS - School#4 - 1306064

Project Number: 1306058

Project Narrative:

The National Environmental Laboratory Accreditation Conference Institute (TNI) is a voluntary environmental laboratory accreditation association of State and Federal agencies. TNI established and promoted a National Environmental Laboratory Accreditation Program (NELAP) that provides a uniform set of standards for the generation of environmental data that are of known and defensible quality. The EPA Region 2 Laboratory is NELAP accredited. The Laboratory tests that are accredited have met all the requirements established under the TNI Standards.

Condition Comments

None

Comment(s):

None

Data Qualifier(s):

- U- The analyte was not detected at or above the Reporting Limit.
- J- The identification of the analyte is acceptable; the reported value is an estimate.
- K- The identification of the analyte is acceptable; the reported value may be biased high.
- L- The identification of the analyte is acceptable; the reported value may be biased low.
- NJ- There is presumptive evidence that the analyte is present; the analyte is reported as a tentative identification. The reported value is an estimate.

Reporting Limit(s):

The Laboratory was able to achieve the appropriate limits for each analyte requested.



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SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
00SCH#4FRBLANK	1306064-01	Aqueous	06/26/2013 06:50	06/26/2013 14:10
01BSHABYBOYS11A	1306064-02	Aqueous	06/26/2013 06:52	06/26/2013 14:10
02BSHABYBOYS12A	1306064-03	Aqueous	06/26/2013 06:52	06/26/2013 14:10
03BSKIINKITA11F	1306064-04	Aqueous	06/26/2013 06:58	06/26/2013 14:10
04BSKIINKITA12F	1306064-05	Aqueous	06/26/2013 06:58	06/26/2013 14:10
05BSHABYAPRM11A	1306064-06	Aqueous	06/26/2013 07:10	06/26/2013 14:10
06BSHABYAPRM12A	1306064-07	Aqueous	06/26/2013 07:10	06/26/2013 14:10
0701BRINNURS01F	1306064-08	Aqueous	06/26/2013 07:16	06/26/2013 14:10
0801BRINNURS02F	1306064-09	Aqueous	06/26/2013 07:16	06/26/2013 14:10
0901HABYNURS01A	1306064-10	Aqueous	06/26/2013 07:20	06/26/2013 14:10
1001HABYNURS02A	1306064-11	Aqueous	06/26/2013 07:20	06/26/2013 14:10
1101TCINTEAC01F	1306064-12	Aqueous	06/26/2013 07:26	06/26/2013 14:10
1201TCINTEAC02F	1306064-13	Aqueous	06/26/2013 07:26	06/26/2013 14:10
1301CRINRM1411A	1306064-14	Aqueous	06/26/2013 07:32	06/26/2013 14:10
1401CRINRM1412A	1306064-15	Aqueous	06/26/2013 07:32	06/26/2013 14:10
1501CRINRM1211A	1306064-16	Aqueous	06/26/2013 07:37	06/26/2013 14:10
1601CRINRM1212A	1306064-17	Aqueous	06/26/2013 07:37	06/26/2013 14:10
1701HABYCR0711A	1306064-18	Aqueous	06/26/2013 07:42	06/26/2013 14:10
1801HABYCR0712A	1306064-19	Aqueous	06/26/2013 07:42	06/26/2013 14:10
1901CRINCR0521A	1306064-20	Aqueous	06/26/2013 07:46	06/26/2013 14:10
2001CRINCR0522A	1306064-21	Aqueous	06/26/2013 07:46	06/26/2013 14:10
2102HABYCR3201A	1306064-22	Aqueous	06/26/2013 07:52	06/26/2013 14:10
2202HABYCR3202A	1306064-23	Aqueous	06/26/2013 07:52	06/26/2013 14:10
2302HABYCR2211A	1306064-24	Aqueous	06/26/2013 07:56	06/26/2013 14:10
2402HABYCR2212A	1306064-25	Aqueous	06/26/2013 07:56	06/26/2013 14:10



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SUMMARY REPORT FOR METHODS

Analysis	Method	Certification	Matrix
Lead	EPA 200.8 / SOP C-112 Rev 3.2	NELAP	Aqueous



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Project Number: 1306058

Analyte	Result	Qualifier	Reporting Limit	Units
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Field ID: 00SCH#4FRBLANK

Sample ID: 1306064-01

Metals ICPMS

Lead	---	U	1.0	ug/L
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Field ID: 01BSHABYBOYS11A

Sample ID: 1306064-02

Metals ICPMS

Lead	5.4		1.0	ug/L
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Field ID: 02BSHABYBOYS12A

Sample ID: 1306064-03

Metals ICPMS

Lead	1.6		1.0	ug/L
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Field ID: 03BSKIINKITA11F

Sample ID: 1306064-04

Metals ICPMS

Lead	44		1.0	ug/L
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Field ID: 04BSKIINKITA12F

Sample ID: 1306064-05

Metals ICPMS

Lead	6.8		1.0	ug/L
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Field ID: 05BSHABYAPRM11A

Sample ID: 1306064-06

Metals ICPMS

Lead	2.5		1.0	ug/L
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Field ID: 06BSHABYAPRM12A

Sample ID: 1306064-07

Metals ICPMS

Lead	2.0		1.0	ug/L
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Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: 0701BRINNURS01F				Sample ID: 1306064-08
Metals ICPMS				
Lead	7.2		1.0	ug/L
Field ID: 0801BRINNURS02F				Sample ID: 1306064-09
Metals ICPMS				
Lead	2.1		1.0	ug/L
Field ID: 0901HABYNURS01A				Sample ID: 1306064-10
Metals ICPMS				
Lead	5.5		1.0	ug/L
Field ID: 1001HABYNURS02A				Sample ID: 1306064-11
Metals ICPMS				
Lead	2.9		1.0	ug/L
Field ID: 1101TCINTEAC01F				Sample ID: 1306064-12
Metals ICPMS				
Lead	2.4		1.0	ug/L
Field ID: 1201TCINTEAC02F				Sample ID: 1306064-13
Metals ICPMS				
Lead	3.3		1.0	ug/L
Field ID: 1301CRINRM1411A				Sample ID: 1306064-14
Metals ICPMS				
Lead	8.8		1.0	ug/L



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Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: 1401CRINRM1412A			Sample ID: 1306064-15	
Metals ICPMS				
Lead	2.8		1.0	ug/L
Field ID: 1501CRINRM1211A			Sample ID: 1306064-16	
Metals ICPMS				
Lead	---	U	1.0	ug/L
Field ID: 1601CRINRM1212A			Sample ID: 1306064-17	
Metals ICPMS				
Lead	2.9		1.0	ug/L
Field ID: 1701HABYCR0711A			Sample ID: 1306064-18	
Metals ICPMS				
Lead	6.6		1.0	ug/L
Field ID: 1801HABYCR0712A			Sample ID: 1306064-19	
Metals ICPMS				
Lead	1.5		1.0	ug/L
Field ID: 1901CRINCR0521A			Sample ID: 1306064-20	
Metals ICPMS				
Lead	1.2		1.0	ug/L
Field ID: 2001CRINCR0522A			Sample ID: 1306064-21	
Metals ICPMS				
Lead	---	U	1.0	ug/L



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Analyte	Result	Qualifier	Reporting Limit	Units
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Field ID: 2102HABYCR3201A

Sample ID: 1306064-22

Metals ICPMS

Lead	15		1.0	ug/L
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Field ID: 2202HABYCR3202A

Sample ID: 1306064-23

Metals ICPMS

Lead	4.0		1.0	ug/L
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Field ID: 2302HABYCR2211A

Sample ID: 1306064-24

Metals ICPMS

Lead	3.4		1.0	ug/L
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Field ID: 2402HABYCR2212A

Sample ID: 1306064-25

Metals ICPMS

Lead	---	U	1.0	ug/L
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